



N-215

Water-Miscible Blanket and Roller Wash for Medium to Large Presses

Description

Nova N-215 is a specially blended combination of solvents and surface-active agents designed to thoroughly remove ink and varnish from sheetfed and web presses. It is water-miscible, has a mild, pleasant fragrance, and contains no chlorinated solvents.

Product Need and Usage

N-215 was specifically formulated for use in automatic blanket and roller wash systems for sheetfed presses and is safe for conventional Buna-Nitrile rubber compounds. It is strong enough to thoroughly remove ink from the rollers and will not leave any damaging residue. Roller washes containing high concentrations of aromatic and active solvents are not recommended for use in automatic blanket and roller washers.

Directions

Blankets: Use N-215 full-strength or mix with up to 50% water. Apply with a saturated cloth until all surface ink has been removed. Wipe clean with dry cloth.

Rollers: For use in Heidelberg automatic blanket and roller washers. Follow instructions to set wash cycle for optimum cleaning. The use of a deep cleaning conditioner is recommended for tough color changes and routine maintenance.

By Hand: Apply N-215 to rollers, allow to run in and engage wash-up blade.

Features

- * Economical; efficiently dissolves soft inks and prevents ink buildup.
- * Non-damaging; cleans blankets and rollers without damage to rubber.
- * Pleasant odor; fresh citrus fragrance.
- * High flash point; no storage problems.
- * Contains no chlorinated solvents; minimizing health risk.
- * Water-miscible up to 50%.
- * Qualified for use on Heidelberg automatic blanket and roller washers.

Technical Specifications

Drying Speed	Medium
Water-Miscible	Yes
Flash Point (°F TCC)	107
VOC (lb/gal method 24)	6.40
Vapor Pressure (mm HG)	2.6
Odor/Fragrance	Mild Solvent / Sweet

Rev. 7/30/2007

Disclaimer: Unless otherwise restricted by applicable law, nothing contained in this literature shall be deemed a representation or warranty of any kind, either expressed or implied. See the Material Safety Data Sheets (MSDS) for this product for safety information prior to use.